MINI-SPLIT HEATING AND COOLING SYSTEMS

FOR RESIDENTIAL AND LIGHT COMMERCIAL

QUIET OPERATION WITH

INVERTER TECHNOLOGY

WIFI ENABLED SMARTPHONE CONTROL AND WIRELESS REMOTE WITH MULTI LANGUAGE OPERATION

SMART SYSTEM WITH WASHABLE FILTER **AUTO MODE HUMIDITY CONTROL**

COOLING & HEATING CAPACITY

UP TO 12,000 & 18,000 BTU/H









The new degree of comfort.®

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.







Why A Mini-Split System?

The Rheem Single-Room mini-split heating and cooling system makes the hottest places cool and the coolest places more comfortable.

- √ Heating Efficiency: On cold days, heat is absorbed from outside and transferred to within your home, delivering up to 4x the heat for the energy consumed.
- √ Cooling Comfort: During warm months, heat is transferred from inside to the outside, providing cool air comfort.
- √ Installation Simplicity: Bring heating and cooling small equipment and copper tubing to install.
- √ Energy Savings: The high energy efficiencies of Rheem ductless Mini-Split systems will provide savings on energy.

		Single-Room Mini-Split Heat Pump Systems	
Model		RC2IV12HP3B	RC2IV18HP3B
Rated Cooling Capacity Btu/h		12000	18000
Rated Heating Capacity Btu/h		12000	19000
SEER		20	19
HSPF		10	10
EER		10.5	10
Control Type		Remote / WiFi Smartphone	Remote / WiFi Smartphone
Power Supply		115V~/60Hz/1P	230V~/60Hz/1P
Indoor Unit Dimensions W x H x D (inches)		31.92 x 11.49 x 8.07	39.76 x 12.40 x 8.66
Outdoor Unit Dimensions W x H x D (inches)		28.66 x 21.65 x 11.22	30.70 x 23.81 x 11.41
5M Line Set Included		16.40 Ft	16.40 Ft
Indoor Noise Level	High	40 dB(A)	44 dB(A)
	Med	37 dB(A)	39 dB(A)
	Low	34 dB(A)	34 dB(A)
Outdoor Noise Level		52 dB(A)	55 dB(A)



Mini Split heating and air conditioning systems offer efficient home comfort without the need for a basement or attic located evaporator unit and duct work. With configurations for heating and cooling anything from a small

Rheem® Mini-Split Heat Pump Systems offer precise comfort for any room, any season.

